

COUNTY:

LOCATION:

COMMON NAME:

FUNCTIONAL TYPE: Residence

ACCESSIBILITY TO PUBLIC:

LEVEL OF SIGNIFICANCE: Loca<u>l () State ()</u>

GENERAL DESCRIPTION: Structural System

TOWN:

OWNER:

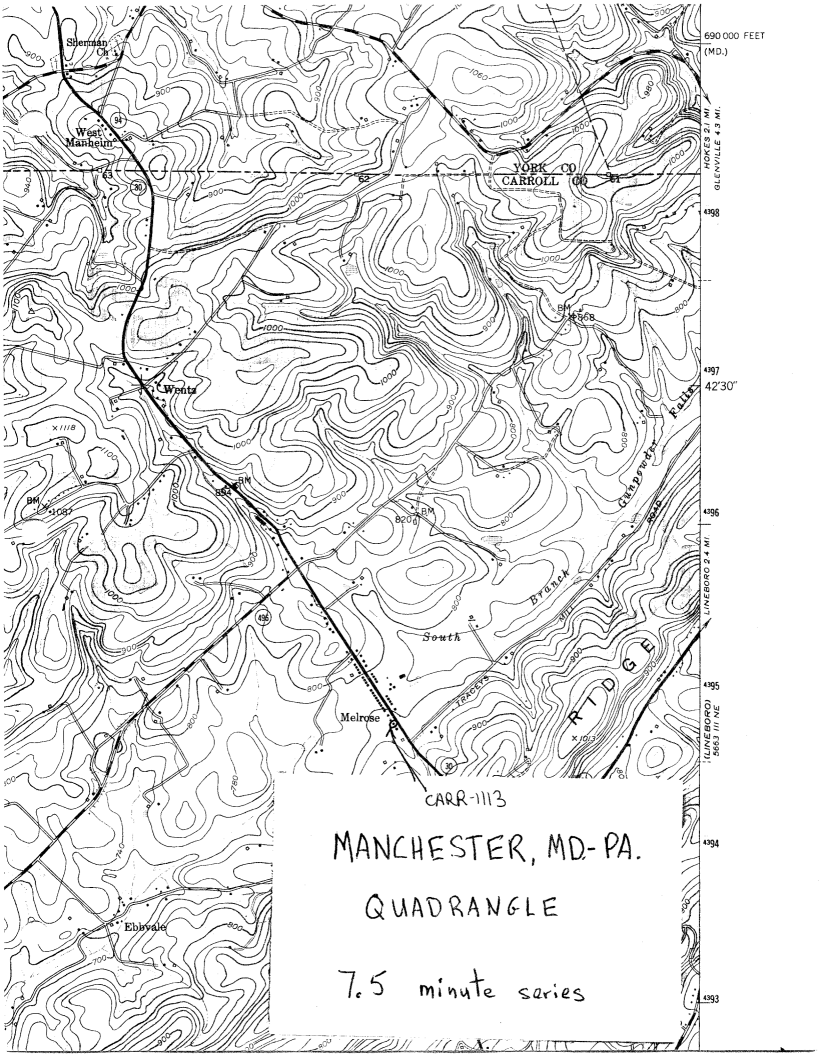
ADDRESS:

DEPARTMENT OF PLANNING AND DEVELOPMENT

	SUFVEY NUMBER: CARR-1113		
DEPARTMENT OF PLANNING AND DEVELOPMENT	NECATIVE FILE NUMBER:		
225. N. Genter Street Westminster, Maryland 21157	UTM REFERENCES:		
ARYLASS	Zone/Easting/Northing		
WESTMINSTER PLANNING DISTRICT			
FIELD SHEETHISTORIC RESOURCES SURVEY	U.S.G.S. QUAD. MAP: Marchester		
	PRESENT FORMAL NAME:		
UNTY: CARROLL	ORIGINAL FORMAL NAME:		
WN: MELROSE			
CATION:	PRESENT USE: Pesidence		
4144 HANOVER PIKE (MD 30)	ORIGINAL USE: Pes, dence		
	ARCHITECT/ENGINEER:		
MMON NAME:	BUILDER/CONTRACTOR:		
NCTIONAL TYPE: Residence	DOTEDER/ CONTRACTOR:		
NER: Richard W. Canall	PHYSICAL CONDITION OF STRUCTURE:		
DRESS: 4144 Hanson Pile	Excellent () Good ()		
Manchester Md 21102	Fair () Poor ()		
CESSIBILITY TO PUBLIC:	THEME:		
S () No (%) Restricted () VEL OF SIGNIFICANCE:	STYLE: Vernacyla		
cal () State () National ()	DATE BUILT: late 19th c.		
NERAL DESCRIPTION:	twe the c		
ructural System			
1. Foundation: Stone () Brick () Congrete	() Congrete Plant ()		
A. Wood: Log () Post and Beam () Balloo	on (X)		
b. wood Bearing Masonry: Brick () Stone	() Concrete () Concrete Block ()		
3. Wall Covering: Weatherboard () German Sidi	ng () Board and Batten ()		
Aliminum () Apphala dia 1	Novelty () Stucco () Sheet Metal ()		
Bonding Pattern:	Brick Veneer () Stone Veneer ()		
4. Roof Structure	Other:		
A. Truss: Wood (X) Iron () Steel () Co B. Other:	ncrete ()		
5. Roof Covering: Slate () Wood Shingle () Built Up () Rolled () Til	Asphalt Shingle () Sheet Metal 💢)		
Built Up () Rolled () Til 6. Engineering Structure: 7. Other:	e () Uther:		
pendages: Porches (*) Towers () Cupolas () Ells () Wings () Other:	Dormers () Chimneys () Sheds ()		
of Style: Gable () Hip () Shed () Flat () Saw Tooth () With Monitor () With	Mansard () Gambrel () Jerkinhead () Bellcast () With Paraget ()		

6. Engineering Structure:7. Other:	ille () Utner:
Appendages: Porches (**) Towers (**) Cupolas (**) Ells (**) Wings (**) Other: Roof Style: Gable (**) Hip (**) Shed (**) Flat (** Saw Tooth (**) With Monitor (**) With False Front (**) Other: Number of Stories: 2 Number of Bays: 5 x 2 Approximate Dimensions:	() Mangard () Combust () The second
THREAT TO STRUCTURE: No Threat (*) Zoning () Roads () Development () Deterioration () Alteration () Other:	LOCAL ATTITUDES: Positive \(\mathcal{L} \) Negative () Mixed () Other:

		CARK	1113
ADDITIONAL ARCHITECTURAL OR STRUCTURAL DESCRIPTION	ON:		
molded cornice that returns at corners			
wood shingles on gables			
weed sangues or yeares			
			, ~ qui
RELATED STRUCTURES: (Describe)			
20t c. galage			
- J. J. J.		en de la companya de La companya de la co	
		*	
STATEMENT OF SIGNIFICANCE:			
contributing structure			
۵			
		· 7,	
			· ~~/,350
	,	And the second s	,
DEFEDENCEC.			· · · · · · · · · · · · · · · · · · ·
REFERENCES: 1862 Martenet's Map:			,
1877 LG & S Atlas:			
		,	
SURROUNDING ENVIRONMENT: Open Lane ()Woodland ()Scattered Buildings()	RECORDED BY:		
Moderately Built Up (λ) Densely-Built Up ()	ORGANIZATION:		
Residential () Commercial () Agricultural () Industrial ()	ORGANIZATION:	of Planning	., "**.
Roadside Strip Development ()	DATE RECORDED:	01 ,	
Other:	DATE RECORDED:		
	1103		





- 1. CARR-1113
- 2. Carroll County, Maryland
- 3. Joe Getty
- 4. July 1985
- 5. Maryland Historical Trust, Annapolis, Md.
- 6. East elevation (camera facing west)
- 7. 1/1